1. Record Nr. UNINA9910786476603321 Atlas of vascular medicine [[electronic resource]]: a case-based **Titolo** approach to current management // editors, Emile R. Mohler III, Harold I. Litt New York, : Demos Medical, c2012 Pubbl/distr/stampa **ISBN** 1-61705-059-8 Descrizione fisica 1 online resource (241 p.) Altri autori (Persone) LittHarold I MohlerEmile R 616.13 Disciplina Soggetti Blood-vessels - Diseases Lingua di pubblicazione Inglese Formato Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto ATLAS OF VASCULAR MEDICINE: A Case-Based Approach to Current Management; Half Title Page; Title Page; Copyright; Editors; Contributors; Contents; Preface; Case 1: Aorto-Iliac Disease; DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES; LABORATORY AND IMAGING WORK; TREATMENT AND PROGNOSIS; DIFFERENTIAL DIAGNOSES: QUESTIONS AND ANSWERS: SUGGESTED READINGS: Case 2: Infra-Inquinal Disease: DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES: LABORATORY AND IMAGING WORKUP; TREATMENT AND PROGNOSIS; DIFFERENTIAL DIAGNOSES; QUESTIONS AND ANSWERS; SUGGESTED READINGS Case 3: Upper Extremity Arterial DiseaseDEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES; LABORATORY AND IMAGING WORKUP; TREATMENT AND PROGNOSIS; DIFFERENTIAL DIAGNOSES; QUESTIONS AND ANSWERS; SUGGESTED READINGS; Case 4: Popliteal Cystic Adventitial Disease; DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES;

LABORATORY AND IMAGING WORKUP; TREATMENT AND PROGNOSIS; DIFFERENTIAL DIAGNOSES; QUESTIONS AND ANSWERS; SUGGESTED

READINGS; Case 5: Popliteal Artery Entrapment Syndrome (PAES); DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES;

LABORATORY AND IMAGING WORKUP

TREATMENT AND PROGNOSISQUESTIONS AND ANSWERS; SUGGESTED READINGS; Case 6: Popliteal Artery Aneurysm;

DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES; LABORATORY AND IMAGING WORKUP; TREATMENT AND PROGNOSIS; QUESTIONS AND ANSWERS; SUGGESTED READINGS; Case 7: Aortic Arch Atheroma; DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES; LABORATORY AND IMAGING WORKUP; TREATMENT AND PROGNOSIS; DIFFERENTIAL DIAGNOSES; QUESTIONS AND ANSWERS; SUGGESTED READINGS; Case 8: Asymptomatic Carotid Stenosis; DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES; LABORATORY AND IMAGING WORKUP

TREATMENT AND PROGNOSISQUESTIONS AND ANSWERS; SUGGESTED READINGS; Case 9: Symptomatic Carotid Disease;

READINGS; Case 9: Symptomatic Carotid Disease;
DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES;
LABORATORY AND IMAGING WORK; TREATMENT AND PROGNOSIS;
DIFFERENTIAL DIAGNOSES; QUESTIONS AND ANSWERS; SUGGESTED
READINGS; Case 10: Extracranial Vertebral Artery Stenosis;
DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES;
LABORATORY AND IMAGING WORKUP; TREATMENT AND PROGNOSIS;
DIFFERENTIAL DIAGNOSES; QUESTIONS AND ANSWERS; SUGGESTED
READINGS; Case 11: Extracranial Carotid and Vertebral Artery
Dissection

DEFINITION/BACKGROUND/EPIDEMIOLOGYCLINICAL FEATURES; LABORATORY AND IMAGING WORKUP; TREATMENT AND PROGNOSIS; DIFFERENTIAL DIAGNOSES; QUESTIONS AND ANSWERS; SUGGESTED READINGS; Case 12: Intracranial Stenosis;

DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES; LABORATORY AND IMAGING WORK; TREATMENT AND PROGNOSIS; DIFFERENTIAL DIAGNOSES; QUESTIONS AND ANSWERS; SUGGESTED READINGS; Case 13: Lacunar Infarction;

DEFINITION/BACKGROUND/EPIDEMIOLOGY; CLINICAL FEATURES; LABORATORY AND IMAGING WORK; TREATMENT AND PROGNOSIS; QUESTIONS AND ANSWERS; SUGGESTED READINGS Case 14: Acute Aortic Dissection-Type A

Sommario/riassunto

Atlas of Vascular Medicine provides concise overviews of current management of vascular diseases utilizing a case-based format. A wide range of cases is presented encompassing arterial, venous, and lymphatic diseases. The atlas covers the major areas of vascular medicine in eight sections. Each section includes a concise overview of the area, followed by discussions of the major disease entities within that area. Each disease entity is introduced by an illustrative case presentation and is followed by a detailed topic review including clinical features, laboratory and imaging workup, treatment